A night sky with the Milky Way galaxy visible as a bright, hazy band of stars. A comet with a long, glowing tail streaks across the dark landscape below. The foreground shows dark, silhouetted mountains and a snowy or rocky terrain.

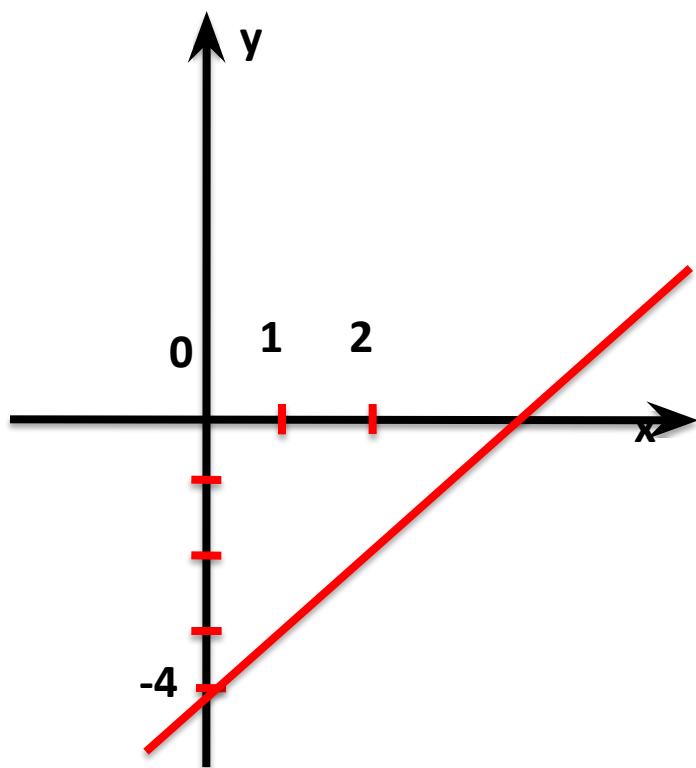
Линейная функция,
её график, свойства.

A night sky with the Milky Way galaxy visible as a dense band of stars and dust. A bright comet streaks across the lower right portion of the sky. The foreground shows dark, silhouetted mountains or hills.

Проверка сплоченности КОСМОНАВТОВ

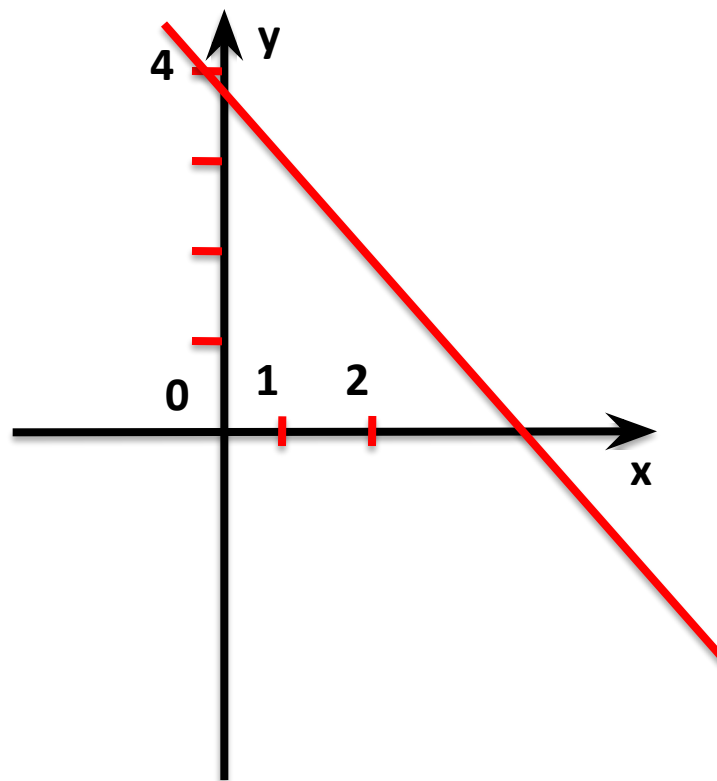
$$y=x-4$$

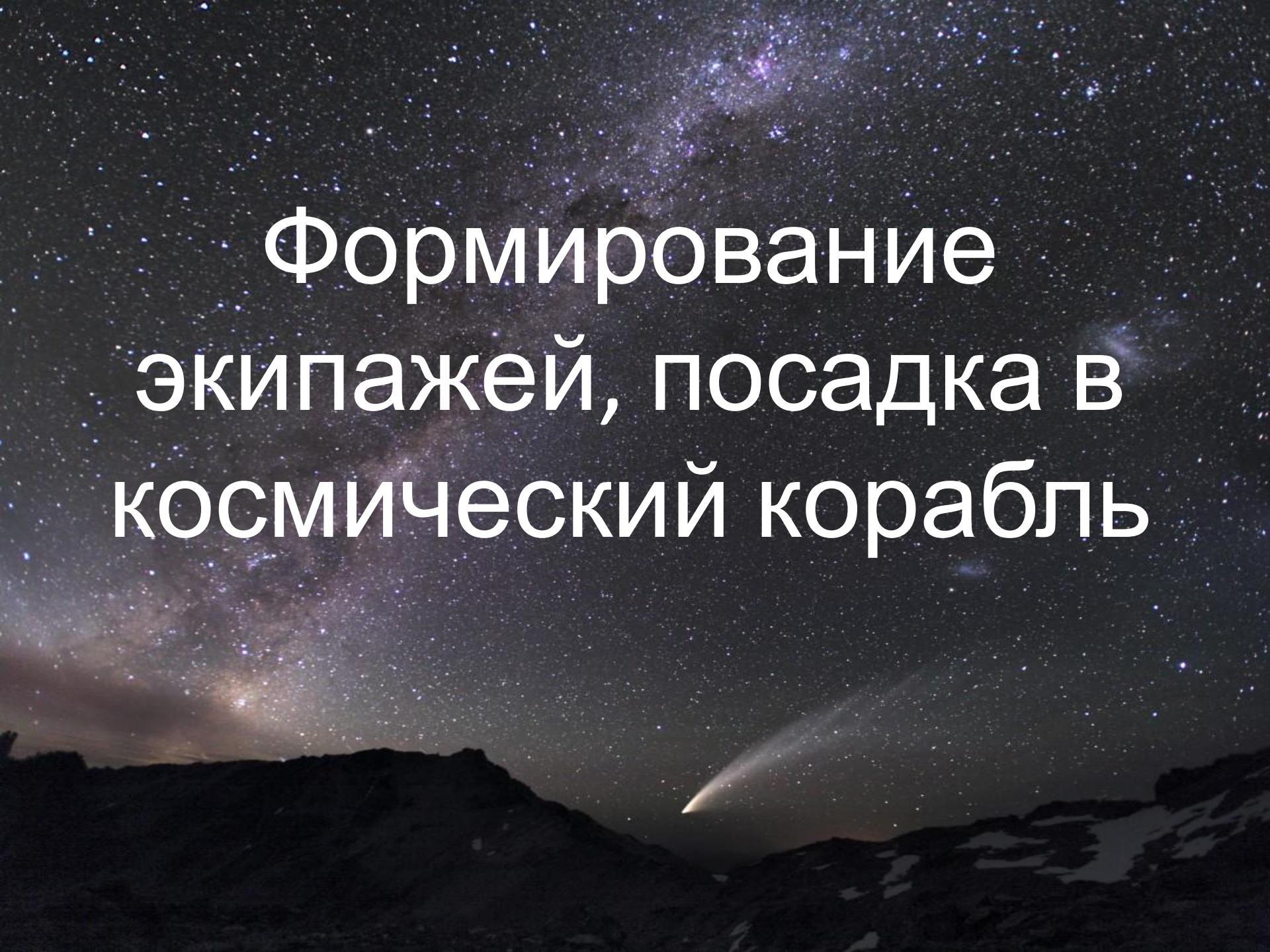
I вариант



$$y=-x+4$$

II вариант

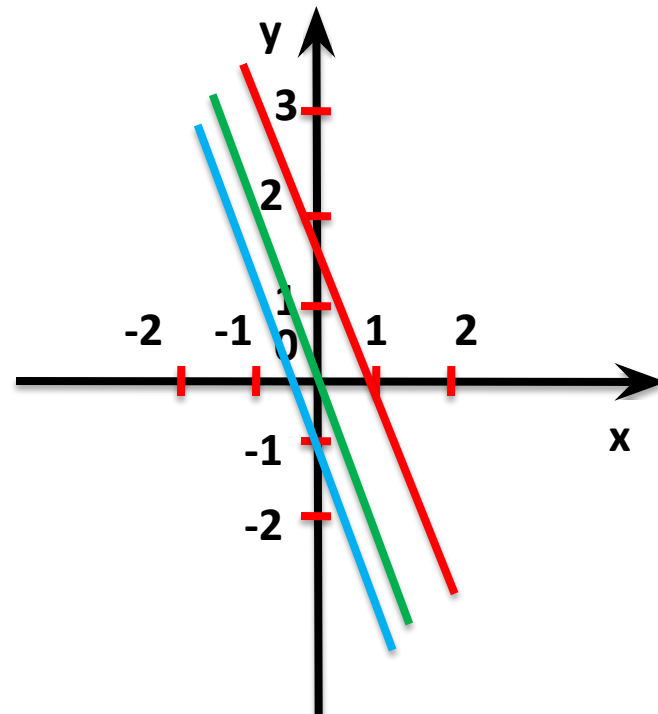
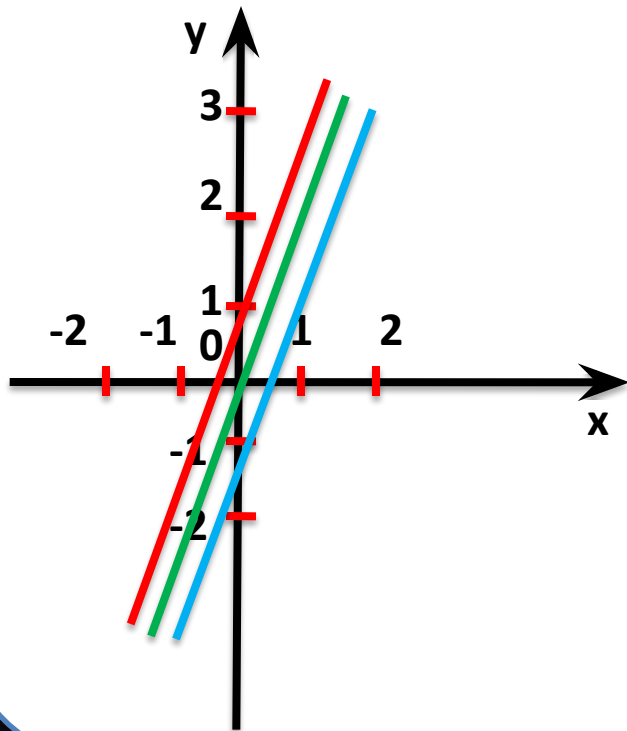




Формирование
экипажей, посадка в
космический корабль

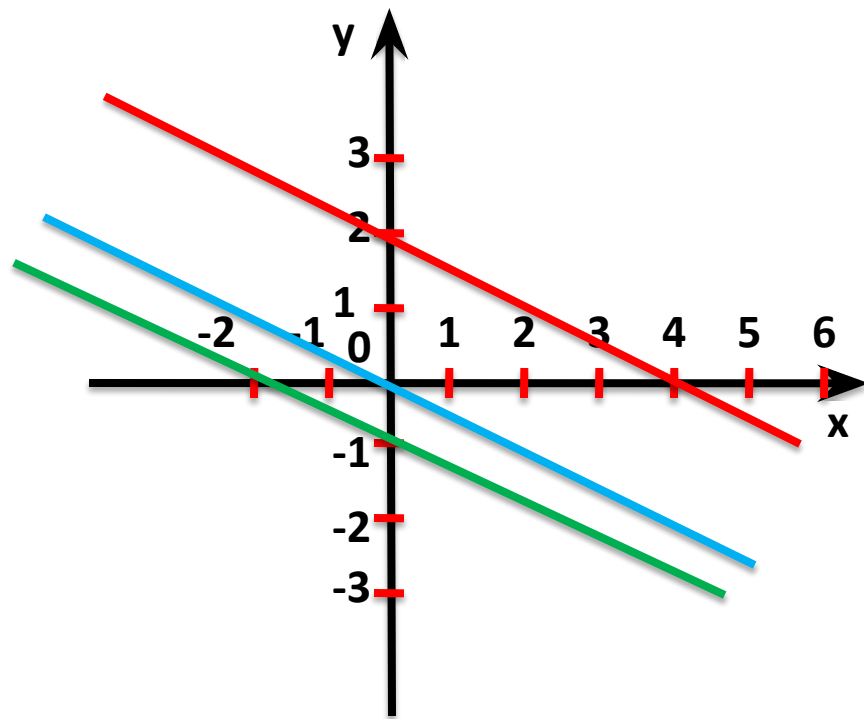
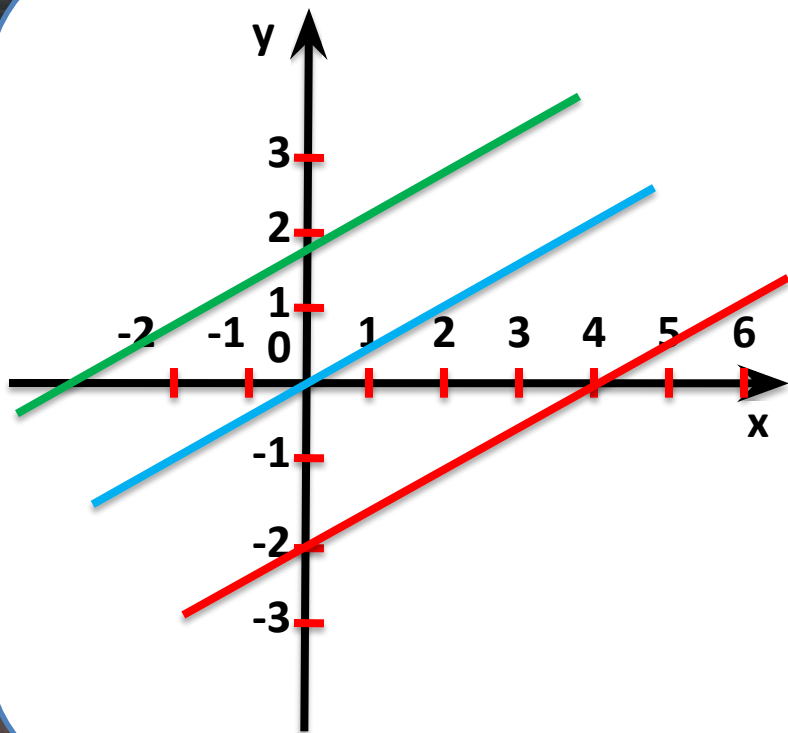
$$y=2x \quad y=2x+1$$
$$y=2x-1$$

$$y=-2x+1 \quad y=-2x-1$$
$$y=-2x$$



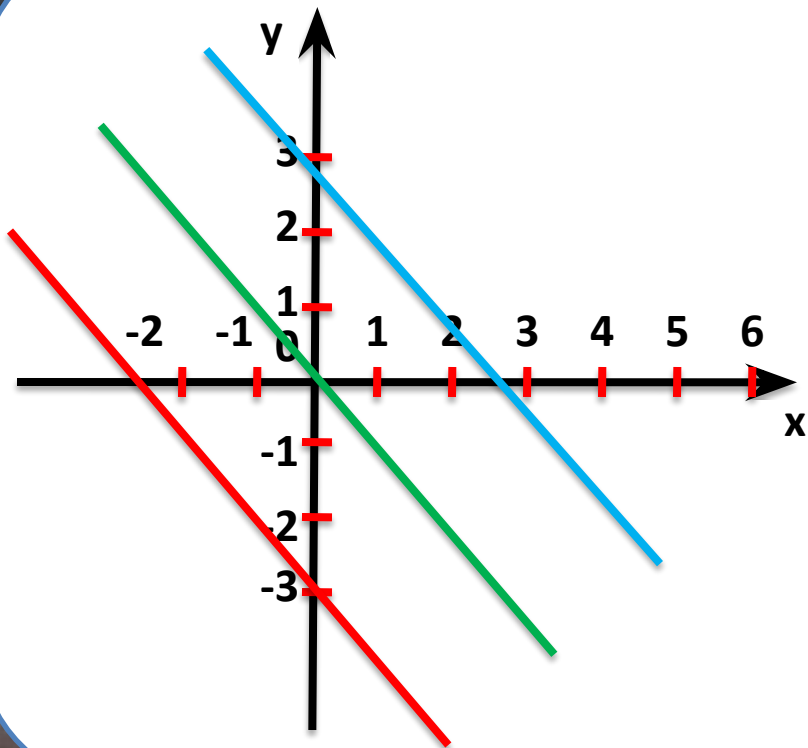
$$y=0,5x+2 \quad y=0,5x-2$$
$$y=0,5x$$

$$y=-0,5x+2 \quad y=-0,5x$$
$$y=-0,5x-2$$



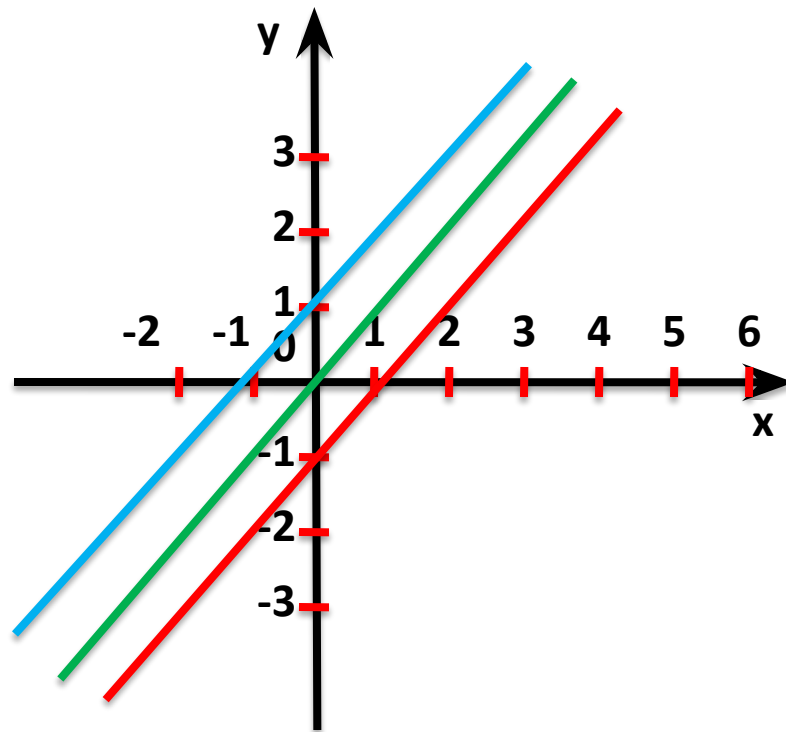
$$y = -x \quad y = -x + 3$$

$$y = -x - 3$$



$$y = x + 1 \quad y = x - 1$$

$$y = x$$



Полет в космос

A night sky photograph featuring the Milky Way galaxy. The galaxy's core is visible as a bright, dense band of stars and dust, arching across the upper half of the frame. In the lower right, a bright comet streaks across the sky, leaving a long, glowing tail. The foreground shows the dark silhouette of a mountain range or rugged terrain under a starry sky.

Найти уравнения линейных функций

$$y = -x + 0,2; \quad y = 12,4x - 115,7; \quad y = -9x - 118;$$

$$y = 5,04x;$$

$$y = -5,04x; \quad y = 126,35 + 8,75x; \quad y = x - 0,2;$$

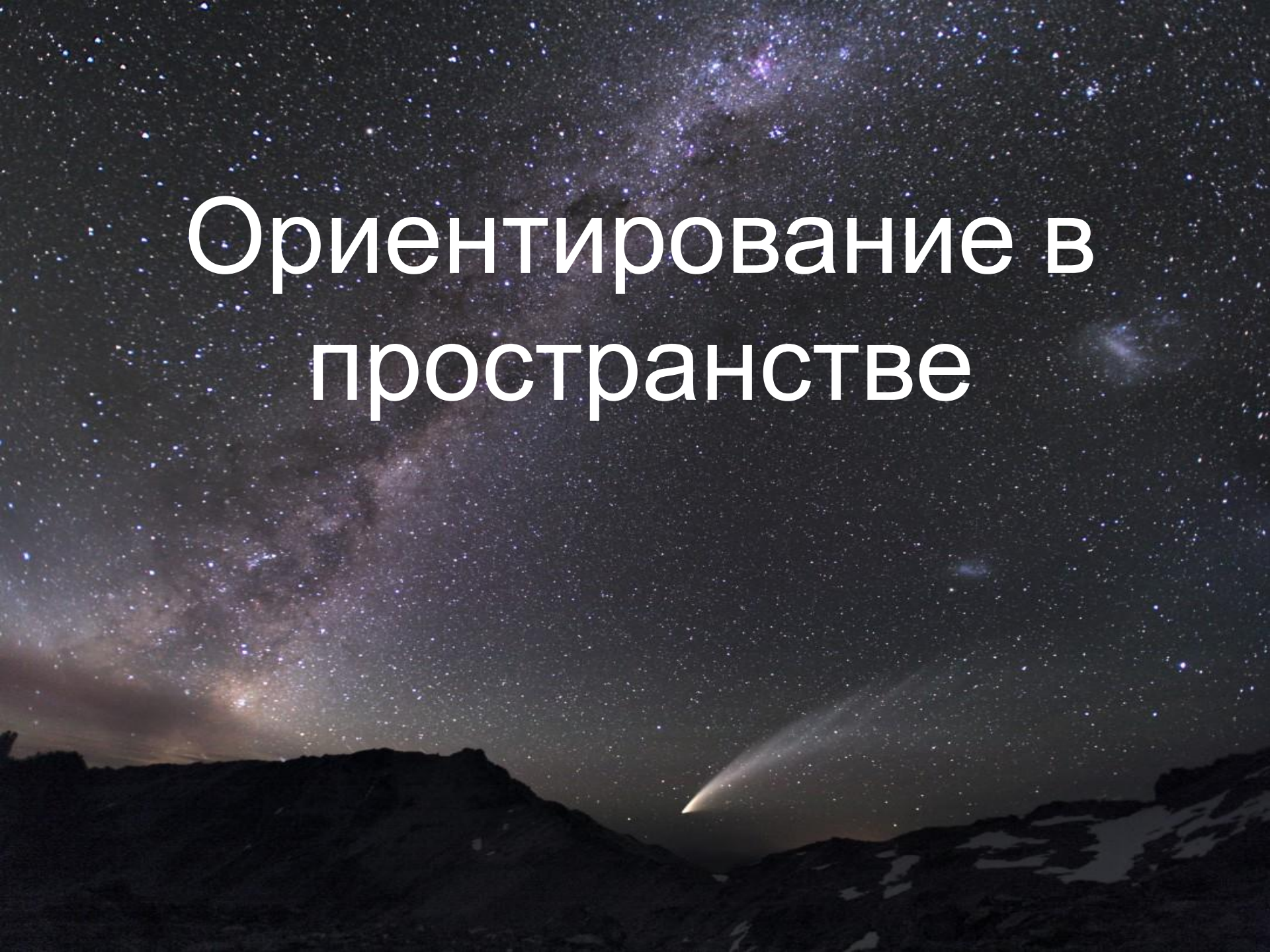
$$y = -x : 8;$$

$$y = -0,0005x; \quad y = 133,133133x; \quad y = -10,001x;$$

$$y = 2 : x;$$

$$y = -0,0049; \quad y = 62,4.$$

Ориентирование в пространстве

A night sky photograph featuring the Milky Way galaxy as a prominent, glowing band of stars and dust stretching across the upper half of the frame. The foreground shows a dark, silhouetted mountain range with patches of snow. A bright comet streaks across the lower right portion of the sky, leaving a long, glowing trail.

Полет в космос

A night sky photograph featuring the Milky Way galaxy. The galaxy's core is visible as a bright, dense band of stars and dust, stretching diagonally across the upper half of the frame. The foreground shows a dark, silhouetted landscape, possibly a mountain range or a valley, with some snow patches. A bright comet streaks across the lower right portion of the sky, leaving a long, glowing tail.

1 экипаж

$(0;-1); k>0;$
I, III –

четверть
;

4 ^{$k=3$} экипаж

$(0;1); k<0;$
II, IV –

четверть;
 $k=-0,5.$

2 экипаж

$(0;-1); k<0;$
II, IV –

четверть;
 $k=-3.$

5 экипаж

$(0;2); k>0;$
I, III –

четверть;
 $k=2.$

3 экипаж

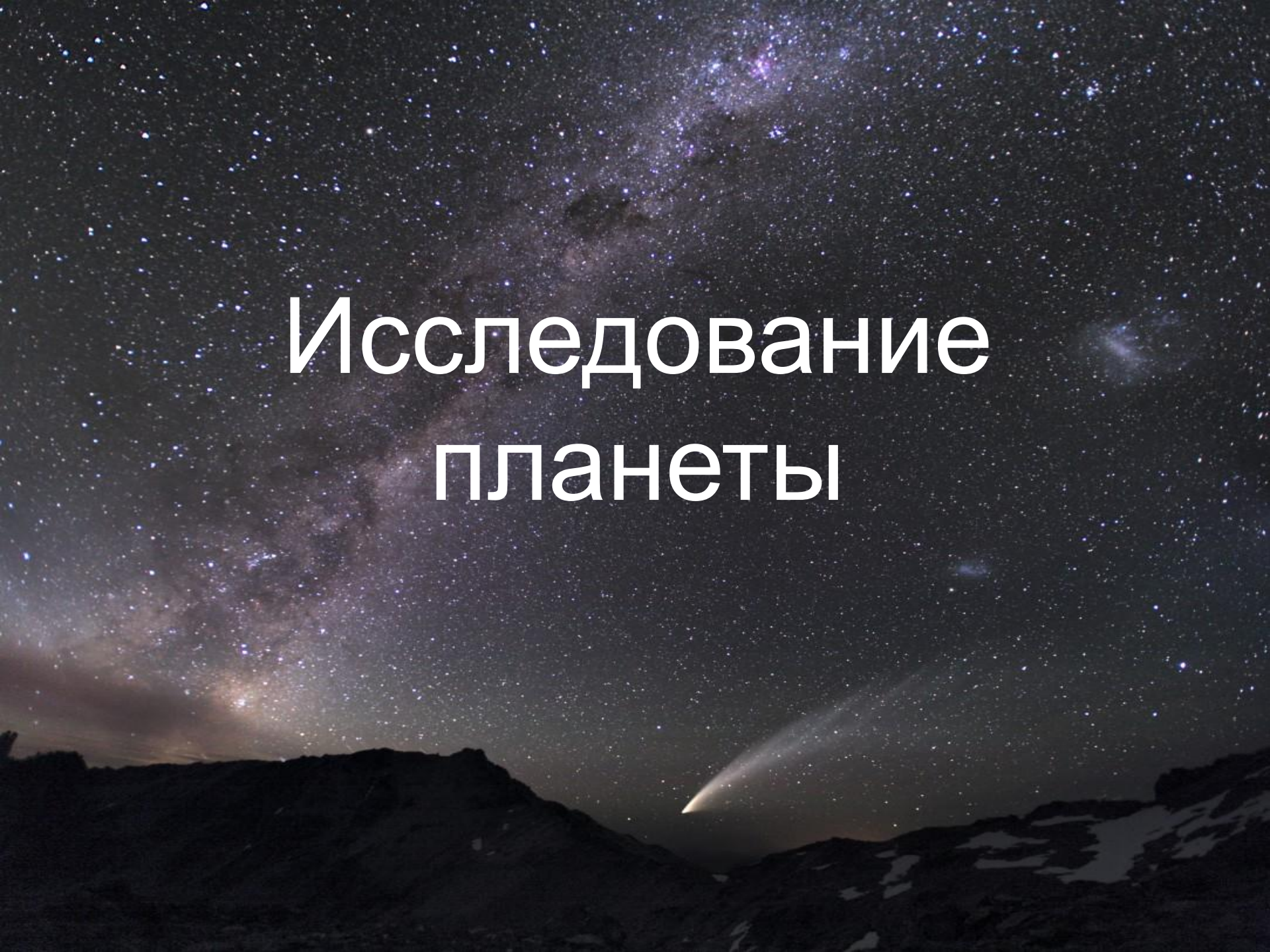
$(0;1); k<0;$
II, IV –

четверть;
 $k=-2.$

6 экипаж

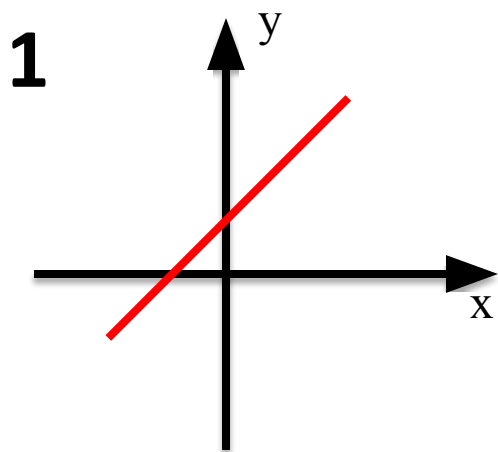
$(0;-2); k>0;$
I, III –

четверть;
 $k=2.$

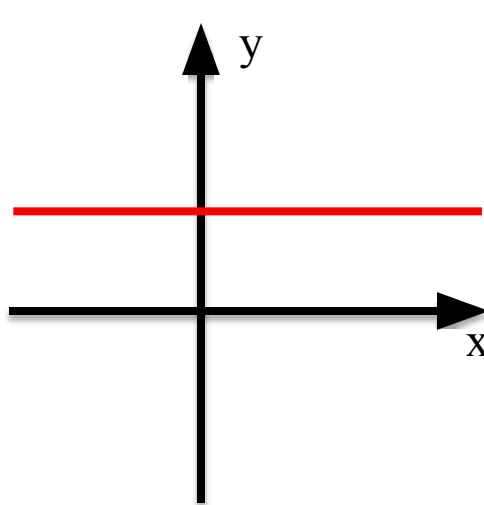
A night sky photograph featuring the Milky Way galaxy arching across the upper portion of the frame. The stars are densely packed, with some appearing as bright blue or purple points. In the lower right, a comet streaks across the sky, leaving a long, glowing tail. The foreground shows the dark silhouette of a mountain range or rocky terrain under a starry sky.

Исследование планеты

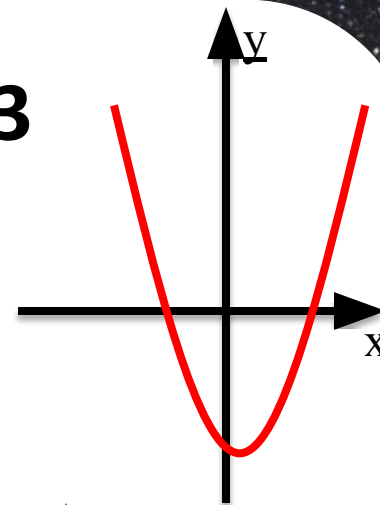
На каком рисунке изображён график линейной функции $y=kx$? Ответ объяснить.



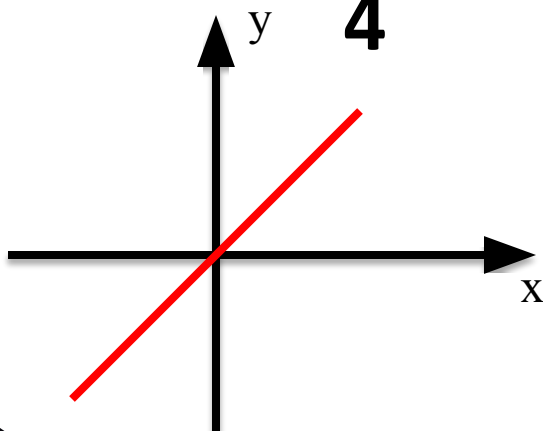
2



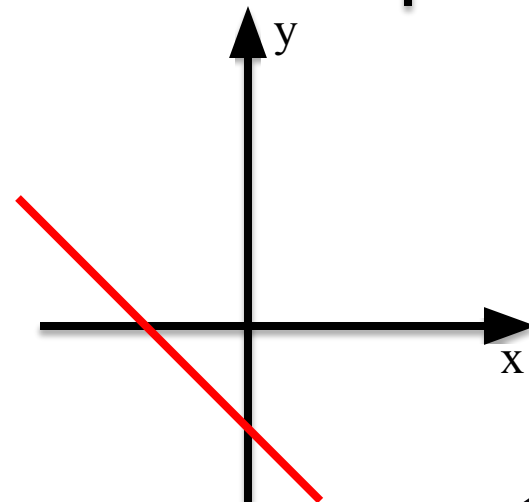
3



4

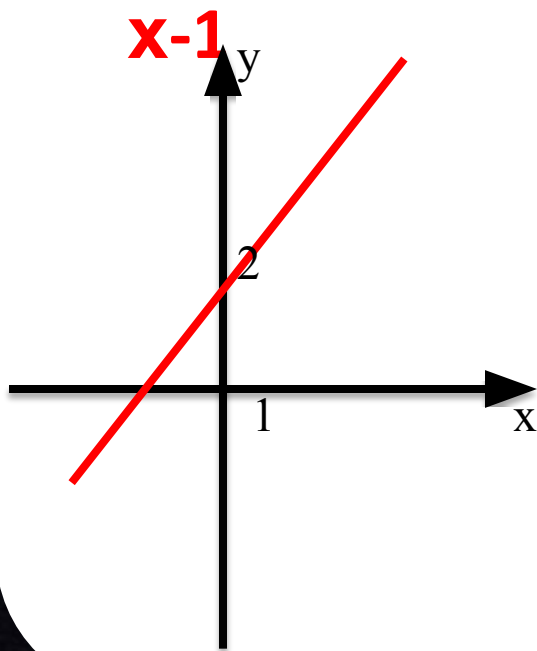


5

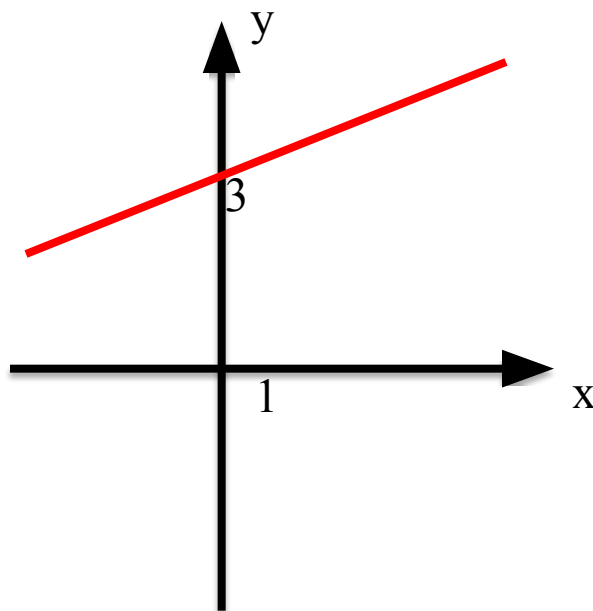


Ученик допустил ошибку при построении графика функции. На каком рисунке?

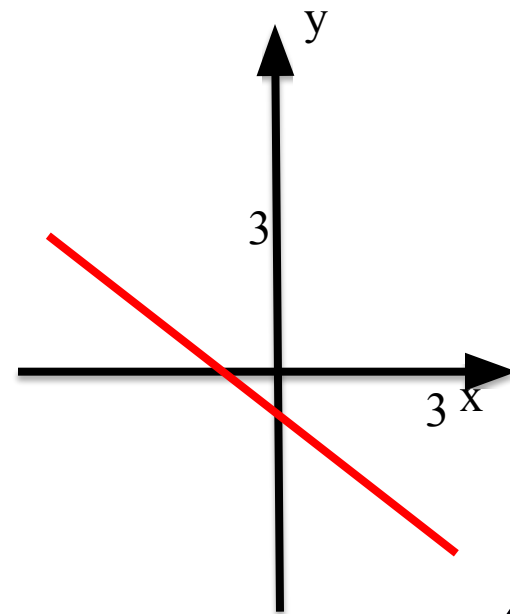
1. $y=x+2$



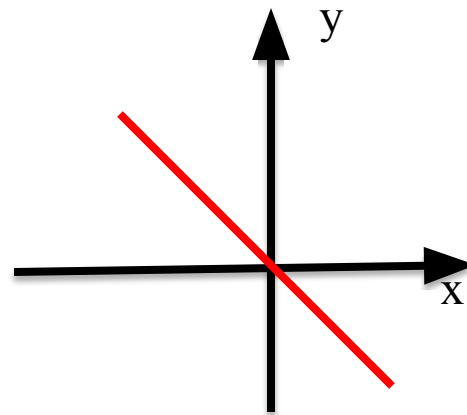
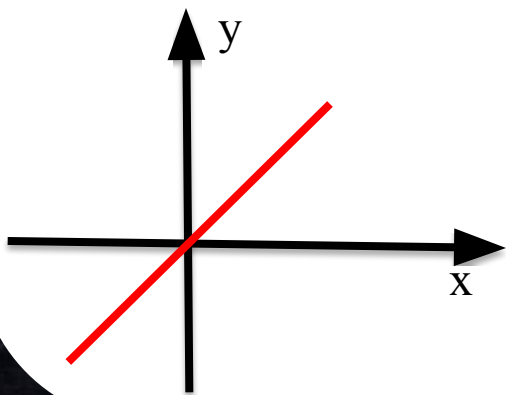
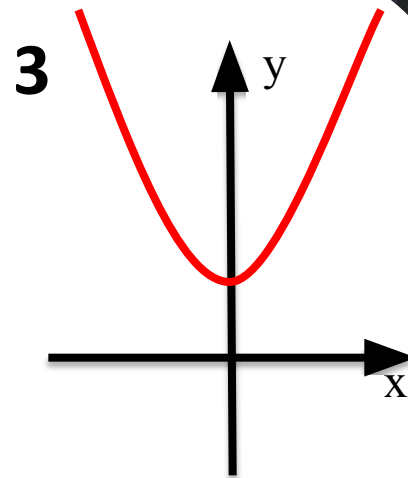
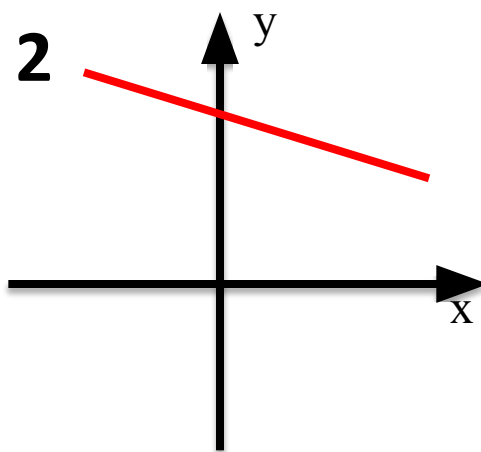
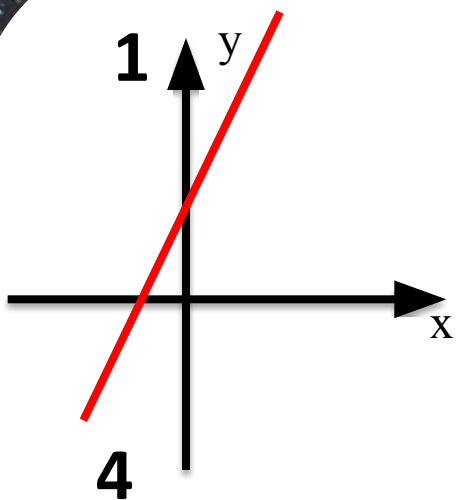
2. $y=1,5x$



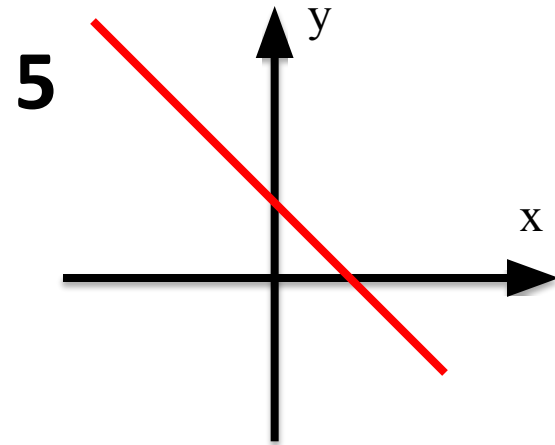
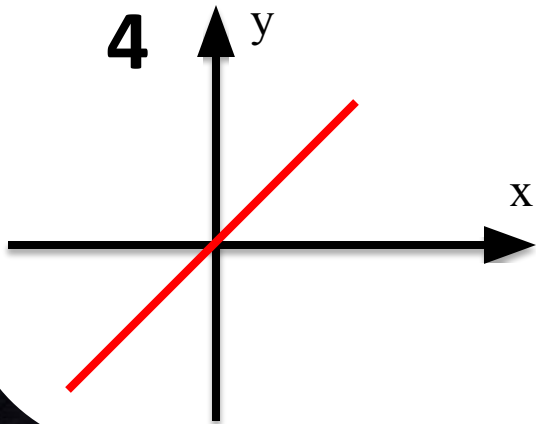
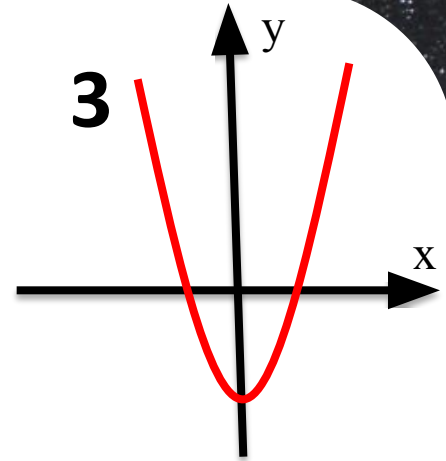
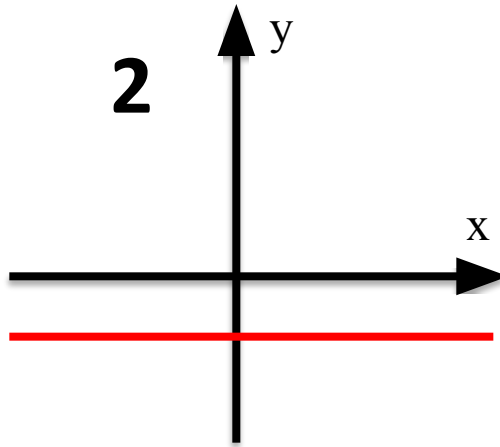
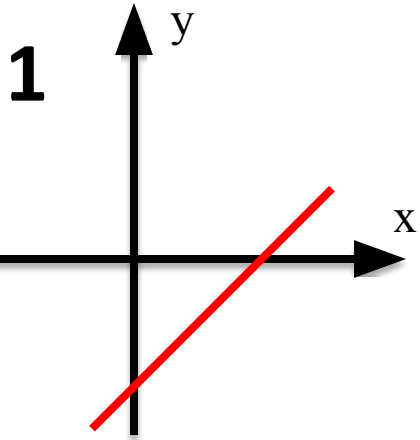
3. $y=-$

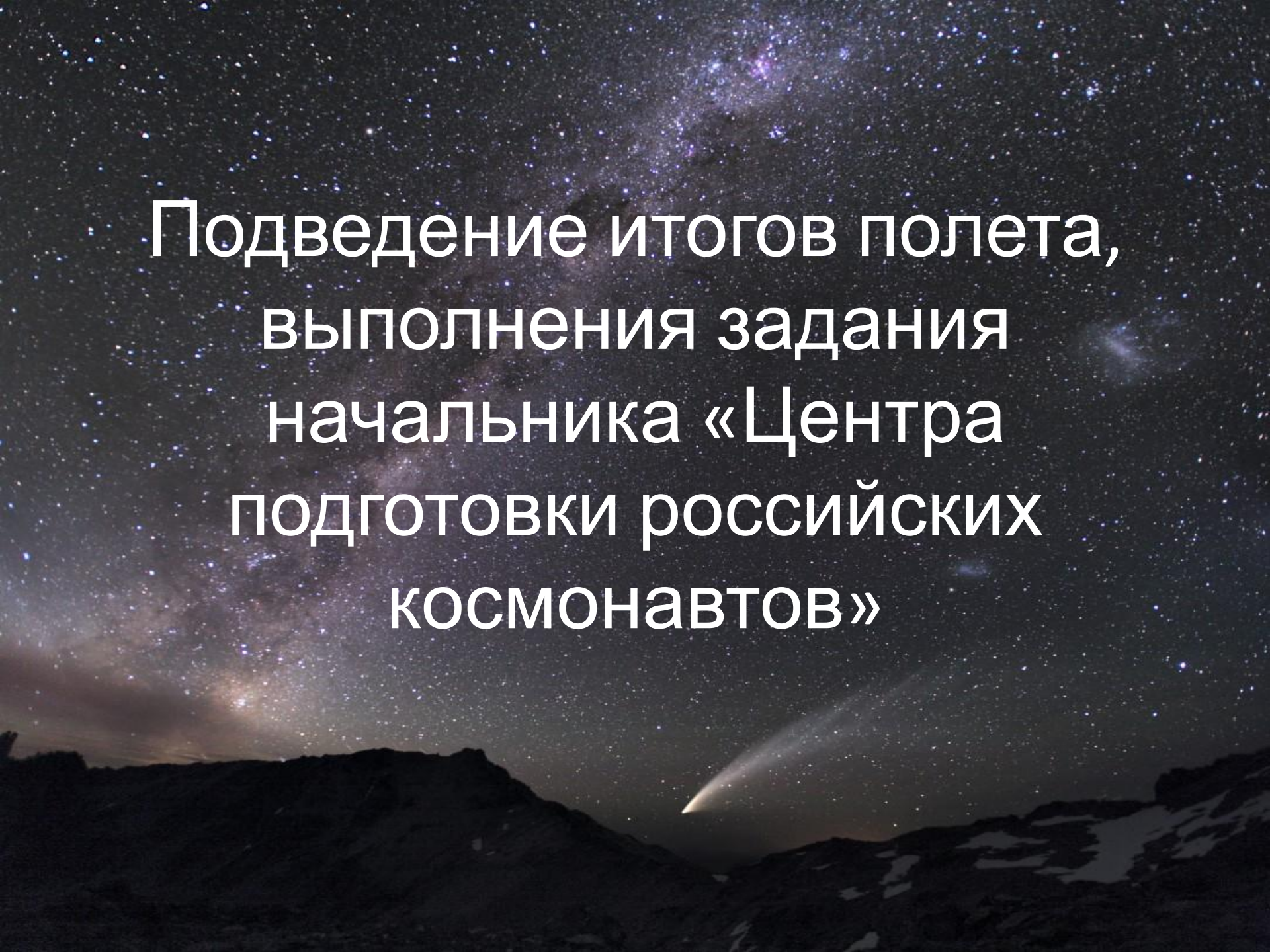


На каком рисунке коэффициент k отрицателен?



На каком рисунке свободный член b в уравнении линейной функции отрицателен?





Подведение итогов полета,
выполнения задания
начальника «Центра
подготовки российских
космонавтов»

Спасибо за урок

!!!

Использованная литература

1. Алимов Ш.А. и др. Алгебра: учебник для 7 класса общеобразовательных учреждений – М.: Просвещение, 2006.
2. Звавич Л.И. и др. Дидактические материалы по алгебре для 7 класса - М.: Просвещение, 2006.
3. Алгебра 7 класс, под редакцией Макарычев Ю.Н. и др., Просвещение, 2006

Интернет ресурсы

www.symbolsbook.ru/Article.aspx?...id%3D222